

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 37-47

A

Adams WW III, 43:599-626
Aeschbacher RA, 45:25-45
Aloni R, 38:179-204
Andréasson L, 39:379-411
Apel K, 42:227-40
Appels R, 43:117-43
Armbrust EV, 46:21-44
Atkinson CJ, 41:55-75

B

Badger MR, 45:369-92
Barber MJ, 41:225-53
Barkla BJ, 47:159-84
Bartels D, 47:377-403
Bartley GE, 45:287-301
Baskin TI, 41:277-315
Baum M, 43:117-43
Beard WA, 38:347-89
Beck E, 40:95-117
Beevers H, 44:1-12
Benfey PN, 45:25-45
Bennett AB, 42:675-703
Bennett J, 42:281-311
Benveniste P, 37:275-308
Bernier G, 39:175-219
Berry JA, 39:533-94
Binns AN, 45:173-96
Bishop PE, 41:109-25
Blatt MR, 44:543-67
Bohlmann H, 42:227-40
Boller T, 37:137-64;
46:189-214
Bonner J, 45:1-23
Boudet AM, 38:73-93
Bouton JH, 44:435-56
Bowes G, 44:309-32
Bowler C, 43:83-116
Brady CJ, 38:155-78
Brennicke A, 45:61-78
Briggs WR, 45:143-71
Britt AB, 47:75-100
Broekaert WF, 44:591-615
Brown RH, 44:435-56
Browse J, 42:467-506
Buikema WJ, 44:33-52
Burriss RH, 46:1-19
Bush DR, 44:513-42
Bush DS, 46:95-122

C

Cairns AJ, 42:77-101
Campbell AM, 46:21-44
Canaani O, 45:493-526
Cande WZ, 41:277-315
Canny MJ, 46:215-36
Carpita NC, 47:445-76
Cashmore AR, 46:445-74
Caspari T, 47:595-625
Cassab GI, 39:321-53
Chandler PM, 45:113-41
Chandra S, 45:609-31
Chang C-j, 45:663-74
Chang M, 41:497-526
Chappell J, 46:521-47
Chollet R, 47:273-97
Chrispeels MJ, 42:21-53
Chua N, 38:221-57
Clegg MT, 38:391-418
Coen ES, 42:241-79
Cohen A, 46:147-66
Coruzzi GM, 47:569-93
Coschigano KT, 47:569-93
Cosgrove D, 37:377-405
Cote GG, 44:333-56
Covello PS, 43:145-75
Crain RC, 44:333-56
Cramer WA, 47:477-508
Creelman RA, 39:439-73

D

Dainty J, 41:1-20
Dale JE, 39:267-95
Danon A, 46:147-66
Das OP, 45:79-112
Davies WJ, 42:55-76
Dawson WO, 43:527-55
Dean C, 40:415-39;
46:395-418
Delmer DP, 38:259-90
Demmig-Adams B,
43:599-626
Deng X-W, 47:215-43
Depta H, 39:53-99
Dietrich A, 44:13-32
Dilley RA, 38:347-89
Dixon RA, 41:339-67
Douce R, 40:371-414
Dring MJ, 39:157-74
Dunsmuir P, 40:415-39

Durnford DG, 47:685-714
Dutcher FR, 38:317-45

E

Ehleringer JR, 40:503-38
Erickson RO, 39:1-22
Estelle M, 42:529-51
Evans PT, 40:235-69

F

Falco SC, 40:441-70
Falkowski PG, 45:633-61
Farmer EE, 42:651-74
Farquhar GD, 40:503-37
Ferl RJ, 47:49-73
Ferris PJ, 46:21-44
Fincher GB, 40:305-46
Fischer RL, 42:675-703
Flügge U, 42:129-44
Fosket DE, 43:201-40
Frommer WB, 46:419-44
Fry SC, 37:165-86;
46:497-520
Fukuda H, 47:299-325
Furuya M, 44:617-45

G

Gallie DR, 44:77-105
Gasser CS, 42:621-49
Gatenby AA, 45:469-91
Geiger DR, 45:235-56
Ghanotakis DF, 41:255-76
39:221-44
Giuliano G, 45:287-301
Glazer AN, 38:11-45
Golbeck JH, 43:293-324
Goodenough UW, 46:21-44
Graebe JE, 38:419-65
Gray MW, 43:145-75
Green BR, 47:685-714
Green PJ, 38:221-57;
45:421-45
Gresshoff PM, 39:297-319
Grignon C, 42:103-28
Guern J, 40:271-303
Guy CL, 41:187-223

H

- Hahlbrock K, 40:347-69
 Halstead TW, 38:317-45
 Hanic-Joyce PJ, 43:145-75
 Hanson AD, 44:357-84
 Harada JJ, 46:123-46
 Hardham AR, 43:491-526
 Harmon A, 43:375-414
 Harwood JL, 39:101-38
 Haselkorn R, 44:33-52
 Hashimoto T, 45:257-85
 Hayashi T, 40:139-68
 Hedden P, 44:107-29
 Hedrich R, 40:539-69
 Heichel GH, 42:373-92
 Heinstein PF, 45:663-74
 Heldt HW, 42:129-44
 Herman EM, 39:139-55
 Hetherington AM, 41:55-75
 Hilf ME, 43:527-55
 Ho LC, 39:355-78
 Holland MA, 45:197-210
 Holt JS, 44:203-29
 Holtum JAM, 44:231-51
 Honegger R, 42:553-78
 Horsch R, 38:467-86
 Horton P, 47:655-84
 Hrazdina G, 43:241-67
 Huang A, 43:177-200
 Huang D, 47:477-508
 Huber JL, 47:431-44
 Huber SC, 47:431-44
 Hubick KT, 40:503-37
 Hull R, 38:291-315
 Humphries S, 45:633-61
 Hunt AG, 45:47-60
 Hunt S, 44:483-511
 Huppe HC, 45:577-607

I

- Ingram J, 47:377-403
 Inzé D, 43:83-116

J

- Jacobs TW, 46:317-39
 Jäger K, 43:325-49
 Jensen RA, 43:241-67
 Joergers RD, 41:109-25
 John P, 47:245-71
 Jones AM, 45:393-420

K

- Kader J-C, 47:627-54
 Kadota A, 40:169-91
 Kamiya N, 40:1-18
 Kauss H, 38:47-72
 Keegstra K, 40:471-501
 Kende H, 44:283-307

- Kirst GO, 41:21-53
 Kleczkowski LA, 45:339-67
 Klee H, 38:467-86;
 42:529-51
 Kleing H, 40:39-59
 Koch KE, 47:509-40
 Kochian LV, 46:237-60
 Koide RT, 43:557-81
 Krause GH, 42:313-49
 Kromer S, 46:45-70
 Kuhlemeier C, 38:221-57
 Kurkdjian A, 40:271-303

L

- Lagudah E, 43:117-43
 Lam H-M, 47:569-93
 Lamb CJ, 41:339-67
 Langdale JA, 43:25-47
 Lara M, 42:507-28
 Layzell DB, 44:483-511
 Lee H, 44:591-615
 Lee M, 39:413-37
 Leong SA, 37:187-208
 Lewis NG, 41:455-97
 Lloyd CW, 38:119-39
 Long SP, 45:633-61
 Low PS, 45:609-31
 Lucas WJ, 41:369-419
 Lumsden PJ, 42:351-71
 Luster DG, 44:131-55
 Lynn DG, 41:497-526

M

- MacMillan J, 47:1-21
 Malkin S, 45:493-526
 Malmberg RL, 40:235-69
 Mandava NB, 39:23-52
 Mansfield TA, 41:55-75
 Maréchal-Drouard L,
 44:13-32
 Marré E, 42:1-20
 Marrs KA, 47:127-58
 Martinez SE, 47:477-508
 Martinoia E, 45:447-67
 Mascarenhas JP, 41:317-38
 Matzke AJM, 44:53-76
 Matzke M, 44:53-76
 Mayfield SP, 46:147-66
 Mazur BJ, 40:441-70
 McCarty DR, 46:71-93
 Meeks JC, 40:193-210
 Meinke DW, 46:369-94
 Melis A, 38:11-45
 Melo-Oliveira R, 47:569-93
 Messing J, 47:439-66;
 45:79-112
 Meyer P, 47:23-48
 Mimura T, 38:95-117
 Moore AL, 45:545-75
 Moore I, 46:261-88

- Morejohn LC, 43:201-40
 Mullet JE, 39:475-502
 Murata N, 47:541-68

N

- Nasrallah JB, 42:393-422
 Nasrallah ME, 42:393-422
 Neilands JB, 37:187-208
 Nelson O, 46:475-96
 Nelson T, 43:25-47
 Neuburger M, 40:371-414
 Newton KJ, 39:503-32
 Ninnemann O, 46:419-44
 Nishida I, 47:541-68
 Nishio T, 42:393-422

O

- Okita TW, 47:327-50
 O'Leary MH, 47:273-97
 Oliveira IC, 47:569-93
 Oliver DJ, 45:323-37
 Olsen LJ, 40:471-501;
 46:123-46
 Ort DR, 43:269-91
 Oxborough K, 43:269-91

P

- Padilla JE, 42:507-38
 Pan D, 46:475-96
 Pantoja O, 47:159-84
 Parthier B, 44:569-89
 Passioura JB, 39:245-65
 Payne PI, 38:141-53
 Percy RW, 41:421-53
 Pérez H, 42:507-28
 Peters GA, 40:193-210
 Phillips RL, 39:413-37
 Pichersky E, 40:415-39
 Plaxton WC, 47:185-214
 Polacco JC, 45:197-210
 Pollock CJ, 42:77-101
 Ponomarev M, 47:477-508
 Poole RJ, 44:157-80
 Portis A Jr, 43:415-37
 Post-Beitenmiller D,
 47:405-30
 Potrykus I, 42:205-25
 Powles SB, 44:203-29
 Prescott AG, 47:245-71
 Press MC, 41:127-51
 Price GD, 45:369-92

R

- Raikhel N, 44:591-615
 Ranjeva R, 38:73-93
 Raskin I, 43:439-63
 Rea P, 44:157-80
 Reith M, 46:549-75

Rentsch D, 45:447-67
 Rhodes D, 44:357-84
 Robards AW, 41:369-419
 Roberts DM, 43:375-414
 Robertson M, 45:113-41
 Robertson RN, 43:1-24
 Robinson D, 39:53-99
 Rogers JC, 47:327-50
 Rogers S, 38:467-86
 Rogers JC, 47:327-50
 Rolfe BG, 39:297-319
 Ruban AV, 47:655-84
 Rubinstein B, 44:131-55
 Russell SD, 42:189-204
 Ryan CA, 42:651-74

S

Saedler H, 47:23-47
 Sánchez F, 42:507-28
 Sanders D, 41:77-107
 Scheel D, 40:347-69
 Schiefelbein JW, 45:25-45
 Schmidt A, 43:325-49
 Schmidt R, 46:395-418
 Schreiner RP, 43:557-81
 Schroeder JJ, 40:539-69
 Schuster W, 45:61-78
 Scolnik PA, 45:287-301
 Sembdner G, 44:569-89
 Sentenac H, 42:103-28
 Serrano R, 40:61-94
 Servaites JC, 45:235-56
 Shibaoka H, 45:527-44
 Shimmen T, 38:95-117
 Short TW, 45:143-71
 Siedow JN, 42:145-88
 Smith H, 46:289-315
 Smith JL, 47:477-508
 Smith RD, 47:101-25
 Smith SE, 39:221-44
 Solomonson LP, 41:225-53
 Somerville CR, 37:467-507;

42:467-506
 Sonnewald U, 46:341-68
 Soriano GM, 47:477-508
 Sperry JS, 40:19-38
 Spreitzer RJ, 44:411-34
 Staehelin LA, 46:261-88
 Staswick PE, 45:303-22
 Steffens JC, 41:553-75
 Stewart GR, 41:127-51
 Stitt M, 41:153-85;
 46:341-68
 Sussex IM, 47:351-76
 Sussman MR, 45:211-34
 Sweeney BM, 38:1-9
 Szymkowiak EJ, 47:351-76

T

Tanner W, 47:595-625
 Taylor WC, 40:211-33
 Tazawa M, 38:95-117
 Terzaghi WB, 46:445-74
 Theg SM, 38:347-89;
 40:471-501
 Thiel G, 44:543-67
 Thompson WF, 42:423-66
 Timmermans MCP,
 45:79-112
 Turgeon R, 40:119-38
 Turpin DH, 45:577-607
 Tyerman SD, 43:351-73
 Tyree MT, 40:19-38

V

Van Bel AJE, 44:253-81
 Vance CP, 42:373-92
 van Huystee RB, 38:205-19
 Van Montagu M, 43:83-116
 Vänngaård T, 39:379-411
 Varner J, 39:321-53
 Verbeke JA, 43:583-98
 Vermaas W, 44:457-81

Vidal J, 47:273-97
 Vierling E, 42:579-620
 Vierstra RD, 44:385-410
 Viitanen PV, 45:469-91
 Vogelmann TC, 44:231-51
 von Arnim A, 47:215-43

W

Wada M, 40:169-91
 Walbot V, 43:49-82
 Walker JC, 47:101-25
 Walters RG, 47:655-84
 Watts FZ, 45:545-75
 Weil CF, 41:527-52
 Weil JH, 44:13-32
 Weis E, 42:313-49
 Wessler SR, 41:527-52
 White MJ, 42:423-66
 Williamson RE, 44:181-202
 Wood CK, 45:545-75
 Woodrow IE, 39:533-94

Y

Yamada Y, 45:257-85
 Yamamoto E, 41:455-97
 Yanofsky MF, 46:167-88
 Yocum CF, 41:255-76
 Yohn CB, 46:147-66

Z

Zaitlin M, 38:291-315
 Zambryski PC, 43:465-90
 Zeevaert JAD, 39:439-73
 Zhang H, 47:477-508
 Zhang J, 42:55-76
 Ziegler P, 40:95-117
 Zurawski G, 38:391-418

CHAPTER TITLES, VOLUMES 37-47

PREFATORY CHAPTERS

Living in the Golden Age of Biology	BM Sweeney	38:1-9
Growth and Development of a Botanist	RO Erickson	39:1-22
My Early Career and the Involvement of World War II	N Kamiya	40:1-18
Prefatory Chapter	J Dainty	41:1-20
Short Story of a Plant Physiologist and Variations on the Theme	E Marrè	42:1-20
A Dilettante Australian Plant Physiologist	RN Robertson	43:1-24
Forty Years in the New World	H Beevers	44:1-12
Chapters From My Life	J Bonner	45:1-23
Breaking the N-N Bond	RH Burris	46:1-19
Reflections of a Bio-Organic Chemist	J MacMillan	47:1-21

BIOCHEMISTRY & BIOPHYSICS

Photosynthesis

Analysis of Photosynthesis with Mutants of Higher Plants and Algae	CR Somerville	37:467-507
Photochemical Reaction Centers: Structure, Organization, and Function	AN Glazer, A Melis	38:11-45
Membrane-Proton Interactions in Chloroplast Bioenergetics: Localized Proton Domains	RA Dilley, SM Theg, WA Beard	38:347-89
Photosynthetic Electron Transport in Higher Plants	T Vänngård, L Andréasson	39:379-411
Carbon Isotopes Discrimination and Photosynthesis	GD Farquhar, JR Ehleringer, KT Hubick	40:503-38
Photosystem II and the Oxygen-Evolving Complex	DF Ghanotakis, CF Yocum	41:255-76
Chlorophyll Fluorescence and Photosynthesis: The Basics	GH Krause, E Weis	42:313-49
In situ Regulation of Chloroplast Coupling Factor Activity	DR Ort, K Oxborough	43:269-91
Structure and Function of Photosystem I	JH Golbeck	43:293-324
Physiology and Genetics of Interspecific Hybrids Between Photosynthetic Types	RH Brown, JH Bouton	44:435-56
Molecular-Biological Approaches to Analyze Photosystem II Structure and Function	W Vermaas	44:457-81
Diurnal Regulation of Photosynthetic Carbon Metabolism in C ₃ Plants	DR Geiger, JC Servaites	45:235-56
The Role of Carbonic Anhydrase in Photosynthesis	M Badger, GD Price	45:369-92
The Uses and Characteristics of the Photoacoustic Method in the Study of Photosynthesis	S Malkin, O Canaani	45:493-526
Regulation of Light Harvesting in Green Plants	P Horton, AV Ruban, RG Walters	47:655-84

Some New Structural Aspects and Old
Controversies Concerning the Cytochrome *b₆*
Complex of Oxygenic Photosynthesis

- WA Cramer, GM
Soriano, M Ponomarev,
D Huang, H Zhang, SE
Martinez, JL Smith 47:477-508

Respiration

- The Uniqueness of Plant Mitochondria R Douce, M Neuburger 40:371-414

Metabolic Pathways/Secondary Metabolites

- Sterol Biosynthesis P Benveniste 37:275-308
Cellulose Biosynthesis DP Delmer 38:259-90
Fatty Acid Metabolism JL Harwood 39:101-38
Biosynthesis and Degradation of Starch in
Higher Plants E Beck, P Ziegler 40:95-117
Physiology and Molecular Biology of
Phenylpropanoid Metabolism K Hahlbrock, D Scheel 40:347-69
Fructose-2,6-Bisphosphate as a Regulatory
Molecule in Plants M Stitt 41:153-85
Lignin: Occurrence, Biogenesis, and
Degradation NG Lewis, E Yamamoto 41:455-97
Fructan Metabolism in Grasses and Cereals CJ Pollock, AJ Cairns 42:77-101
The Biochemistry and the Physiological and
Molecular Actions of Jasmonates G Sembdner, B Parthier 44:569-89
Alkaloid Biosynthesis: Molecular Aspects T Hashimoto, Y Yamada 45:257-85
Carbohydrate-Modulated Gene Expression in
Plants KE Koch 47:509-40
Lipid-Transfer Proteins in Plants J-C Kader 47:627-54

Nitrogen Metabolism and Fixation

- Genetic Analysis of Legume Nodule Initiation BG Rolfe, PM Gresshoff 39:297-319
Genetics and Molecular Biology of Alternative
Nitrogen Fixation Systems PE Bishop, RD Joerger 41:109-25
Assimilatory Nitrate Reductase: Functional
Properties and Regulation MJ Barber, LP
Solomonson 41:225-53
A Schmidt, K Jäger 43:325-49
Open Questions of Sulfur Metabolism in Plants S Hunt, DB Layzell 44:483-511
Gas Exchange of Legume Nodules and the
Regulation of Nitrogenase Act
The Molecular-Genetics of Nitrogen
Assimilation into Amino Acids in Higher
Plants H-M Lam, KT
Coschigano, IC
Oliveira, R
Melo-Oliveira, GM
Coruzzi 47:569-93

Transport

- The Role of Plastids in Isoprenoid Biosynthesis H Kleinig 40:39-59
Kinetic Modeling of Plant and Fungal
Membrane Transport Systems D Sanders 41:77-107
The Heavy Metal Binding Peptides of Plants JC Steffens 41:553-75
Carbon in N^2 Fixation: Limitation or Exquisite
Adaptation? CP Vance, GH Heichel 42:373-92
Glycerolipid Synthesis: Biochemistry and
Regulation J Browse, C Somerville 42:467-506
Anion Channels in Plants SD Tyerman 43:351-73
Vacuolar H^+ -Translocating Pyrophosphatase PA Rea, RJ Poole 44:157-80
Proton-Coupled Sugar and Amino Acid
Transporters in Plants DR Bush 44:513-42

780 CHAPTER TITLES

Hormonal Control of Ion Channel Gating	MR Blatt, G Thiel	44:543-67
Molecular Analysis of Proteins in the Plant Plasma Membrane	MR Sussman	45:211-34
Molecular Biology of Carotenoid Biosynthesis in Plants	GE Bartley, PA Scolnik, G Giuliano	45:287-301
Malate Compartmentalization—Response to a Complex Metabolism	E Martinoia, D Rentsch	45:447-67
Physiology of Ion Transport Across the Tonoplast of Higher Plants	BJ Barkla, O Pantoja	47:159-84
Membrane Transport Carriers	W Tanner, T Caspari	47:595-625
<i>Protein Structure/Function/Regulation/Synthesis</i>		
Some Molecular Aspects of Plant Peroxidase Biosynthetic Studies	RB van Huystee	38:205-19
Cell Wall Proteins	J Varner, GI Cassab	39:321-53
Structure and Function of Plasma Membrane ATPase	R Serrano	40:61-94
Plant Lipxygenase: Structure and Function	JN Siedow	42:145-88
Thionins	H Bohlmann, K Apel	42:227-40
Protein Phosphorylation in Green Plant Chloroplasts	J Bennett	42:281-311
The Roles of Heat Shock Proteins in Plants	E Vierling	42:579-620
Superoxide Dismutase and Stress Tolerance	C Bowler, D Inzé, M Van Montagu	43:83-116
Calcium-Modulated Proteins: Targets of Intracellular Calcium Signals in Higher Plants	DM Roberts, A Harmon	43:375-414
Regulation of Ribulose 1,5-Bisphosphate Carboxylase/Oxygenase Activity	A Portis, Jr.	43:415-37
Protein Degradation in Plants	RD Vierstra	44:385-410
Genetic Dissection of Rubisco Structure and Function	RJ Spreitzer	44:411-34
Structure and Function of Chitin-Binding Proteins	NV Raikhel, H-I Lee, WF Broekaert	44:591-615
Phytochromes: Their Molecular Species, Gene Families, and Functions	M Furuya	44:617-45
Storage Proteins of Vegetative Plant Tissues	PE Staswick	45:303-22
The Glycine Decarboxylase Complex from Plant Mitochondria	DJ Oliver	45:323-37
Inhibitors of Photosynthetic Enzymes/Carriers and Metabolism	LA Kleczkowski	45:339-67
Auxin-Binding Proteins	AM Jones	45:393-420
The Ribonucleases of Higher Plants	PJ Green	45:421-45
Structural and Functional Aspects of Chaperonin-Mediated Protein Folding	AA Gatenby, PV Viitanen	45:469-91
Respiration During Photosynthesis	S Krömer	46:45-70
Regulation of Chloroplast Gene Expression	SP Mayfield, CB Yohn, A Cohen, A Danon	46:147-66
Regulation of Metabolism in Transgenic Plants	M Stitt, U Sonnewald	46:341-68
Starch Synthesis in Maize Endosperms	O Nelson, D Pan	46:475-96
Polysaccharide-Modifying Enzymes in the Plant Cell Wall	SC Fry	46:497-520
Biochemistry and Molecular Biology of the Isoprenoid Biosynthetic Pathway in Plants	J Chappell	46:521-47
14-3-3 Proteins and Signal Transduction	RJ Ferl	47:49-73
Plant Protein Phosphatases	RD Smith, JC Walker	47:101-25
The Functions and Regulation of Glutathione S-Transferases in Plants	KA Marrs	47:127-58
The Organization and Regulation of Plant Glycolysis	WC Plaxton	47:185-214

Dioxygenases: Molecular Structure and Role in Plant Metabolism	AG Prescott, P John	47:245-71
Phosphoenolpyruvate Carboxylase: A Ubiquitous, Highly Regulated Enzyme in Plants	R Chollet, J Vidal, MH O'Leary	47:273-97
Biochemistry and Molecular Biology of Wax Production in Plants	D Post-Beittenmiller	47:405-30
Role and Regulation of Sucrose-Phosphate Synthase in Higher Plants	SC Huber, JL Huber	47:431-44
Chilling Sensitivity in Plants and Cyanobacteria: The Crucial Contribution of Membrane Lipids	I Nishida, N Murata	47:541-68
Lipid-Transfer Proteins in Plants	J-C Kader	47:627-54
The Chlorophyll-Carotenoid Proteins of Oxygenic Photosynthesis	BR Green, DG Durnford	47:685-714

GENETICS & MOLECULAR BIOLOGY

Structure and Function of Nucleic Acids

Molecular Genetics of Cyanobacteria Development	WJ Buikema, R Haselkorn	44:33-52
Genomic Imprinting in Plants: Parental Effects and <i>Trans</i> -Inactivation Phenomena	M Matzke, AJM Matzke	44:53-76
The Genetic and Molecular Basis of Root Development	RA Aeschbacher, JW Schiefelbein, PN Benfey	45:25-45
Messenger RNA 3' End Formation in Plants	AG Hunt	45:47-60
Geminiviruses and Their Uses as Extrachromosomal Replicons	MCP Timmermans, OP Das, J Messing	45:79-112
Homology-Dependent Gene Silencing in Plants	P Meyer, H Saedler	47:23-48
DNA Damage and Repair in Plants	AB Britt	47:75-100

Role/Regulation/Organization of Nuclear Genes

Regulation of Gene Expression in Higher Plants	C Kuhlemeier, PJ Green, N Chua	38:221-57
Structure, Evolution, and Regulation of RbcS Genes in Higher Plants	C Dean, E Pichersky, P Dunsmuir	40:415-39
The Effects of Plant Transposable Element Insertion on Transcription Initiation and RNA Processing	CF Weil, SR Wessler	41:527-52
Physiological and Molecular Studies of Light-Regulated Nuclear Genes in Higher Plants	WF Thompson, MJ White	42:423-66
Posttranscriptional Regulation of Gene Expression in Plants	DR Gallie	44:77-105
Gene Expression Regulated by Absciscic Acid and its Relation to Stress Tolerance	PM Chandler, M Robertson	45:113-41
Biochemistry and Molecular Biology of Wax Production in Plants	D Post-Beittenmiller	47:405-30
The Molecular Basis of Dehydration Tolerance in Plants	J Ingram, D Bartels	47:377-403
Carbohydrate-Modulated Gene Expression in Plants	KE Koch	47:509-40

Role/Regulation/Organization of Organellar Genes

Chloroplast Development and Gene Expression	JE Mullet	39:475-502
Plant Mitochondrial Genomes: Organization, Expression, and Variation	KJ Newton	39:503-32
Transcription, Processing, and Editing in Plant Mitochondria	MW Gray, PJ Hanic-Joyce, PS Covello	43:145-75
Transfer RNAs and Transfer RNA Genes in Plants	L Maréchal-Drouard, JH Weil, A Dietrich	44:13-32
The Plant Mitochondrial Genome: Physical Structure, Information Content, RNA Editing, and Gene Migration to the Nucleus	W Schuster, A Brennicke	45:61-78
Cell Cycle Control	TW Jacobs	46:317-39
Plant Genomes: A Current Molecular Description	C Dean, R Schmidt	46:395-418
Light-Regulated Transcription	WB Terzaghi, AR Cashmore	46:445-74
Molecular Biology of Rhodophyte and Chromophyte Plastids	M Reith	46:549-75

CELL DIFFERENTIATION

Structure/Function/Development of Plastids and Mitochondria

Metabolite Translocators of the Chloroplast Envelope	U Flügge, HW Heldt	42:129-44
Organelle Movements	RE Williamson	44:181-202
Protein Import into Plant Mitochondria	AL Moore, CK Wood, FZ Watts	45:545-75

Structure/Function/Development of Other Organelles

Biophysical Control of Plant Cell Growth	D Cosgrove	37:377-405
Membrane Control in the Characeae	M Tazawa, T Shimmen, T Mimura	38:95-117
The Plant Cytoskeleton: The Impact of Fluorescence Microscopy	CW Lloyd	38:119-39
Coated Vesicles	D Robinson, H Depta	39:53-99
Xyloglucans in the Primary Cell Wall	T Hayashi	40:139-68
The Physiology of Ion Channels and Electrogenic Pumps in Higher Plants	R Hedrich, JI Schroeder	40:539-69
The Structures and Function of the Mitotic Spindle in Flowering Plants	TI Baskin, WZ Cande	41:277-315
Plasmodesmata	AW Robards, WJ Lucas	41:369-419
Sorting of Proteins in the Secretory System	MJ Chrispeels	42:21-53
pH and Ionic Conditions in the Apoplast	C Grignon, H Sentenac	42:103-28
Isolation and Characterization of Sperm Cells in Flowering Plants	SD Russell	42:189-204
Oil Bodies and Oleosins in Seeds	A Huang	43:177-200
Structure and Function Organization of Tubulin	DE Fosket, LC Morejohn	43:201-40
Plasma Membrane Redox Activity: Components and Role in Plant Processes	B Rubinstein, DG Luster	44:131-55
Compartmentation of Proteins in the Endomembrane System of Plant Cells	TW Okita, JC Rogers	47:327-50
Structure and Biogenesis of the Cell Walls of Grasses	NC Carpita	47:445-76

Integration of Metabolism

Some Aspects of Calcium-Dependent Regulation in Plant Metabolism	H Kaus	38:47-72
--	--------	----------

Enzymatic Regulation of Photosynthetic CO ₂ Fixation in C ₃ Plants	IE Woodrow, JA Berry	39:533-94
Spatial Organization of Enzymes in Plant Metabolic Pathways	G Hrazdina, RA Jensen	43:241-67
Integration of Carbon and Nitrogen Metabolism in Plant and Algal	HC Huppe, DH Turpin	45:577-607

Intracellular Communication

Regulatory Interactions between Nuclear and Plastid Genomes	WC Taylor	40:211-33
Intracellular pH: Measurement and Importance in Cell Activity	A Kurkdjian, J Guern	40:271-303
Chloroplastic Precursors and Their Transport across the Envelope	K Keegstra, LJ Olsen, SM Theg	40:471-501
Role of Cell Wall Hydrolases in Fruit Ripening	RL Fischer, AB Bennett	42:675-703
Endocytosis in Plants	PS Low, S Chandra	45:609-31
Physiology of Ion Transport Across the Tonoplast of Higher Plants	BJ Barkla, O Pantoja	47:159-84

Cell Development

Plant Hormone-Induced Changes in the Orientation of Cortical Microtubules: Alterations in the Cross-Linking Between Microt and the Plasma Membrane	H Shibaoka	45:527-44
Peroxisomes and Their Assembly in Higher Plants	LJ Olsen, JJ Harada	46:123-46
The Plant Golgi Apparatus: Structure, Functional Organization, and Trafficking Mechanisms	LA Staehelin, I Moore	46:261-88
Xylogenesis: Initiation, Progression, and Cell Death	H Fukuda	47:299-325

TISSUE, ORGAN, AND WHOLE PLANT EVENTS

Signal Transduction in the Plant/Hormonal Regulation

Phosphorylation of Proteins in Plants: Regulatory Effects and Potential Involvement in Stimulus Response Coupling	R Ranjeva, AM Boudet	38:73-93
Gibberellin Biosynthesis and Control	JE Graebe	38:419-65
Plant Growth-Promoting Brassinosteroids	NB Mandava	39:23-52
Metabolism and Physiology of Abscissic Acid	JAD Zeevaart, RA Creelman	39:439-73
Do Polyamines Have Roles in Plant Development?	PT Evans, RL Malmberg	40:235-69
Molecular and Cellular Biology Associated with Endosperm Mobilization in Germinating Cereal Grains	GB Fincher	40:305-46
Root Signals and the Regulation of Growth and Development of Plants in Drying Soils	WJ Davies, J Zhang	42:55-76
Oligosaccharide Signals in Plants: A Current Assessment	CA Ryan, EE Farmer	42:651-74
Role of Salicylic Acid in Plants	I Raskin	43:439-63
Ethylene Biosynthesis	H Kende	44:283-307
Biochemistry of Phosphoinositides	GG Coté, RC Crain	44:333-56
Cytokinin Accumulation and Action: Biochemical, Genetic, and Molecular Approaches	AN Binns	45:173-96
Light Control of Seedling Development	A von Arnim, X-W Deng	47:215-43

784 CHAPTER TITLES

Assimilation

- | | | |
|--|-----------|-----------|
| Sunflecks and Photosynthesis in Plant Canopies | RW Pearcy | 41:421-53 |
|--|-----------|-----------|

Transport and Integration

- | | | |
|--|---------------------|------------|
| Water Transport in and to Roots | JB Passioura | 39:245-65 |
| Metabolism and Compartmentation of Imported Sugars in Sink Organs in Relation to Sink Strength | LC Ho | 39:355-78 |
| Vulnerability of Xylem to Cavitation and Embolism | MT Tyree, JS Sperry | 40:19-38 |
| The Sink-Source Transition in Leaves | R Turgeon | 40:119-38 |
| The Azolla-Anabaena Symbiosis: Basic Biology | GA Peters, JC Meeks | 40:193-210 |
| Strategies of Phloem Loading | AJE Van Bel | 44:253-81 |

Environmental Responses

- | | | |
|---|--|-----------|
| Plants in Space | TW Halstead, FR Dutcher | 38:317-45 |
| Photoccontrol of Development in Algae | MJ Dring | 39:157-74 |
| Photomorphogenesis in Lower Green Plants | M Wada, A Kadota | 40:169-91 |
| Some Current Aspects of Stomatal Physiology | TA Mansfield, AM Hetherington, CJ Atkinson | 41:55-75 |
| Circadian Rhythms and Phytochrome | PJ Lumsden | 42:351-71 |
| Facing the Inevitable: Plants and Increasing Atmospheric CO ₂ | G Bowes | 44:309-32 |
| Quaternary Ammonium and Tertiary Sulfonium Compounds in Higher Plants | D Rhodes, AD Hanson | 44:357-84 |
| The Transduction of Blue Light Signals in Higher Plants | TW Short, WR Briggs | 45:143-71 |
| Light Control of Seedling Development | A von Arnim, X-W Deng | 47:215-43 |
| Chilling Sensitivity in Plants and Cyanobacteria: The Crucial Contribution of Membrane Lipids | I Nishida, N Murata | 47:541-68 |

Plant Responses to Biotic Factors/Symbiosis/Toxins

- | | | |
|---|--------------------------------|------------|
| Siderophores in Relation to Plant Growth and Disease | JB Neilands, SA Leong | 37:187-208 |
| Plant Virus-Host Interactions | M Zaitlin, R Hull | 38:291-315 |
| Physiological Interactions Between Symbionts in Vesicular-Arbuscular | SE Smith, V Gianinazzi-Pearson | 39:221-44 |
| The Physiology and Biochemistry of Parasitic Angiosperms | GR Stewart, MC Press | 41:127-51 |
| Molecular Communication in Interactions between Plants and Microbial Pathogens | CJ Lamb, RA Dixon | 41:339-67 |
| Phenolic Signals in Cohabitation: Implications for Plant Development | DG Lynn, M Chang | 41:497-526 |
| Functional Aspects of the Lichen Symbiosis | R Honegger | 42:553-78 |
| Chronicles From the Agrobacterium-Plant Cell DNA Transfer Story | PC Zambryski | 43:465-90 |
| Cell Biology of Pathogenesis | AR Hardham | 43:491-526 |
| Host Range Determinants of Plant Viruses | WO Dawson, ME Hilf | 43:527-55 |
| Regulation of the Vesicular-Arbuscular Mycorrhizal Symbiosis | RT Koide, RP Schreiner | 43:557-81 |
| PPFMs and other Covert Contaminants: Is There More to Plant Physiology than Just Plant? | MA Holland, JC Polacco | 45:197-210 |

Morphogenesis

- | | | |
|-------------------------------------|----------|------------|
| Fruit Ripening | CJ Brady | 38:155-78 |
| Differentiation of Vascular Tissues | R Aloni | 38:179-204 |

The Control of Floral Evocation and Morphogenesis	G Bernier	39:175-219
The Control of Leaf Expansion	JE Dale	39:267-95
Gene Activity During Pollen Development	JP Mascarenhas	41:317-38
Control of Nodulin Genes In Root-Nodule Development and Metabolism	F Sanchez, JE Padilla, H Perez, M Lara	42:507-28
Molecular Studies on the Differentiation of Floral Organs	CS Gasser	42:621-49
Fusion Events during Floral Morphogenesis	JA Verbeke	43:583-98
Molecular Genetics of Sexuality in <i>Chlamydomonas</i>	UW Goodenough, EV Armbrust, AM Campbell, PJ Ferris	46:21-44
Genetic Control and Integration of Maturation and Germination Pathways in Seed Development	DR McCarty	46:71-93
Calcium Regulation in Plant Cells and its Role in Signaling	DS Bush	46:95-122
Floral Meristems to Floral Organs: Genes Controlling Early Events in <i>Arabidopsis</i> Flower Development	MF Yanofsky	46:167-88
Chemoperception of Microbial Signals in Plant Cells	T Boller	46:189-214
Apoplastic Water and Solute Movement: New Rules for an Old Space	MJ Canny	46:215-36
Cellular Mechanisms of Aluminum Toxicity and Resistance in Plants	LV Kochian	46:237-60
Molecular Genetics of Plant Embryogenesis	DW Meinke	46:369-94
What Chimeras Can Tell Us About Plant Development	EJ Szymkowiak, IM Sussex	47:351-76
ACCLIMATION AND ADAPTATION		
<i>Economic Botany</i>		
Taxol	PF Heinstein, C-j Chang	45:663-74
<i>Physiological Ecology</i>		
Salinity Tolerance of Eukaryotic Marine Algae	GO Kirst	41:21-53
Cold Acclimation and Freezing Stress Tolerance: Role of Protein Metabolism	CL Guy	41:187-223
Gene Transfer to Plants: Assessment of Published Approaches and Results	I Potrykus	42:205-25
Photoprotection and Other Responses of Plants to High Light Stress	B Demmig-Adams, WW Adams III	43:599-626
Plant Tissue Optics	TC Vogelmann	44:231-51
Photoinhibition of Photosynthesis in Nature	SP Long, S Humphries, PG Falkowski	45:633-61
The Molecular Basis of Dehydration Tolerance in Plants	J Ingram, D Bartels	47:377-403
<i>Plant Genetics/Evolution</i>		
Genetics of Wheat Storage Proteins and the Effect of Allelic Variation on Bread-Making Quality	PI Payne	38:141-53
Evolution of Higher Plant Chloroplast DNA-Encoded Genes: Implications for Structure-Function and Phylogenetic Studies	G Zurawski, MT Clegg	38:391-418
The Chromosomal Basis of Somaclonal Variation	M Lee, RL Phillips	39:413-37

786 CHAPTER TITLES

The Role of Homeotic Genes in Flower Development and Evolution	ES Coen	42:241-79
The Self-Incompatibility Genes of Brassica: Expression and Use in Genetic Ablation of Floral Tissues	JB Nasrallah, T Nishio, ME Nasrallah	42:393-422
Molecular Genetic Approaches to Plant Hormone Biology	H Klee, M Estelle	42:529-51
Developmental Genetics of C4 Photosynthesis	T Nelson, JA Langdale	43:25-47
Wide Crosses in Cereals	R Appels, M Baum, E Lagudah	43:117-43
<i>Plant Improvement</i>		
Agrobacterium-Mediated Plant Transformation and Its Further Applications to Plant Biology	H Klee, R Horsch, S Rogers	38:467-86
The Development of Herbicide Resistant Crops	BJ Mazur, SC Falco	40:441-70
Mechanisms and Agronomic Aspects of Herbicide Resistance	JS Holt, SB Powles, JAM Holtum	44:203-29
Physiological and Ecological Function Within the Phytochrome Family	H Smith	46:289-315
METHODS		
Immunocytochemical Localization of Macromolecules with the Electron Microscope	EM Herman	39:139-55
Strategies for Mutagenesis and Gene Cloning Using Transposon Tagging and T-DNA	V Walbot	43:49-82
Insertional Mutagenesis		
Modern Methods for the Quantitative Analysis of Plant Hormones	P Hedden	44:107-29
Heterologous Expression of Genes in Bacterial, Fungal, Animal, and Plant Cells	WB Frommer, O Ninnemann	46:419-44

